IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A merchandise package, wherein comprising:

at least first and second images configured to be observed as capable of forming a three-dimensional image by becoming when observed as a pair, are provided and

wherein one of the images the first image is disposed on one a first surface of at least two surfaces of the merchandise package and the other of the images second image is disposed on the other a second surface thereof, and

the merchandise package is a parallelepiped.

Claim 2 (Canceled).

Claim 3 (Currently Amended): A merchandise package, comprising: The merchandise package of claim 1, wherein the merchandise package includes

a first package; and

a second package having the a same structure that as the first package has;

wherein images capable of forming a three-dimensional image by becoming a pair are provided and one of the images the first surface is disposed on a predetermined surface of the first package, and

the other of the images second surface is disposed on a predetermined surface of the second package.

Claim 4 (Currently Amended): A merchandise package being The merchandise package of claim 1, wherein the merchandise package is a hexahedron having six surfaces.

wherein images capable of forming a three-dimensional image by becoming a pair are disposed on at least a pair of surfaces of the merchandise package.

Claim 5 (Currently Amended): A merchandise package having The merchandise package of claim 1, wherein the first and second surfaces comprise two outside surfaces, wherein images capable of forming a three-dimensional image by becoming a pair are provided and one of the images is disposed on a first outside surface and the other of the images is disposed on a second outside surface.

Claim 6 (Currently Amended): A merchandise package having The merchandise package of claim 1, wherein at least one of the first and second surfaces is an outside surface, wherein a figure having a point symmetry shape is disposed on the outside surface in a manner such that [[the]] a center of the figure is displaced from [[the]] a center point of the outside surface, and a three-dimensional image is observed observable when two of the merchandise packages are juxtaposed in a manner such that one of the two merchandise packages is rotated by 180 degrees relative to the other merchandise package.

Claim 7 (Withdrawn): A photographing method for observing a three-dimensional image, wherein the same two objects are faced toward a camera in a manner such that each of the two objects has a different angle from the camera and the two objects are photographed together in one photograph.